Marine Environmental Research

Papers Published in Vol. 46, 1998

CONTENTS OF VOLUME 46

N	um	be	rs '	1-5

iii Editorial

V Session Chairs

vii Contents

Section 1. Characterization of xenobiotic transformation enzymes

- 1 Cytochrome P4501A-activity in Rainbow Trout (Oncorhynchus mykiss) Hepatocytes after Exposure to PCB#126 and Astaxanthin: In Vitro and In Vivo Studies P. AMCOFF, H. BÖRJESON, L. NORRGREN (Sweden) and M. PERSONEN (Finland)
- 7 Quantitation of CYP1A Expression in Two Flatfish Species Showing Different Prevalences of Contaminant-induced Hepatic Disease B. F. ANULACION, M. S. MYERS, M. L. WILLIS and T. K. COLLIER (USA)
- 13 Cytochrome P450 System and Heme Synthesis Enzymes Activity in Flounder Liver as Biomarkers of Marine Environments Pollution S. BOGOVSKI, B. SERGEYEV, V. MUZYKA and S. KARLOVA (Estonia)
- Accumulation and Effects of Benzo(a)pyrene on Cytochrome P450 1A in Waterborne Exposed and Intraperitoneal Injected Juvenile Turbot (Scophthalmus maximus)
 S. BOLEAS (Norway), C. FERNANDEZ (Spain), J. BEYER (Norway), J. V. TARAZONA (Spain) and A. GOKSØYR (Norway)
- 21 Isolation of CYP2L2 and Two other Cytochrome P450 Sequences from a Spiny Lobster, Panulirus argus, Hepatopancreas cDNA Library S. M. BOYLE, R. M. GREENBERG and M. O. JAMES (USA)
- Expression of CYP2L1 in the Yeast *Pichia pastoris*, and Determination of Catalytic Activity with Progesterone and Testosterone
 S. M. BOYLE, M. P. POPP, W. C. SMITH, R. M. GREENBERG and M. O. JAMES (USA)
- 29 Ethoxyresorufin-O-deethylase Activity and Fixed Wavelength Fluorescence Detection of PAHs Metabolites in Bile in Turbot (*Scophthalmus maximus* L.) Exposed to a Dispersed Topped Crude Oil in a Continuous Flow System L. CAMUS, E. AAS and J. F. BØRSETH (*Norway*)
- 33 Structural Studies of a UDP-Glucuronosyltransferase Gene from the Plaice (Pleuronectes platessa)
 S. G. GEORGE, M. J. LEAVER and J. WRIGHT (UK)

- 37 Induction of CYP2M1 and CYP2K1 Lauric Acid Hydroxylase Activities by Peroxisome Proliferating Agents in Certain Fish Species: Possible Implications M. L. HAASCH, M. C. HENDERSON and D. R. BUHLER (USA)
- 41 The Aryl Hydrocarbon Receptor in Early Vertebrates
 M. E. HAHN, S. I. KARCHNER, M. A. SHAPIRO and S. A. PERERA (USA)
- 45 Relationships Between PCB Levels, Hepatic EROD Activity and Plasma Retinol in Glaucous Gulls, Larus hyperboreus
 E. O. HENRIKSEN, G. W. GABRIELSEN, J. U. SKAARE, N. SKJEGSTAD and
 B. M. JENSSEN (Norway)
- 51 Natural Modulation of Hepatic Metallothionein and Cytochrome P4501A in Flounder, Platichthys flesus L.
 K. HYLLAND, T. NISSEN-LIE, P. G. CHRISTENSEN and M. SANDVIK (Norway)
- 57 Isolation of a Pi Class Glutathione S-Transferase (GST) from Catfish Intestinal Mucosa M. O. JAMES, D. N. SIKAZWE and B. K.-M. GADAGBUI (*USA*)
- 61 Tissue Slice Technology for Assessing Alterations in Fish Hepatic Phase I and Phase II XME Activity
 A. S. KANE, S. THOHAN and M. WEINER (USA)
- 65 Highly Carboxylated Porphyrin Concentration: a Biochemical Marker of PCB Exposure in Herring Gulls S. W. KENNEDY, G. A. FOX, S. TRUDEAU, L. J. BASTIEN and S. P. JONES (Canada)
- 71 A Piscine Glutathione S-Transferase Which Efficiently Conjugates the End-Products of Lipid Peroxidation
 M. J. LEAVER and S. G. GEORGE (*UK*)
- 75 A Peroxisomal Proliferator-Activated Receptor Gene from the Marine Flatfish, the Plaice (*Pleuronectes platessa*)
 M. J. LEAVER, J. WRIGHT and S. G. GEORGE (*UK*)
- 81 Biological Effects on Viviparous Blenny Exposed to Chrysene and Held in Synthetic as well as in Natural Brackish Water
 E. NOAKSSON, U. TJÄRNLUND, G. ERICSON and L. BALK (Sweden)
- 87 Cross-reactivity of Monoclonal Antibodies Against Peptide 277-294 of Rainbow Trout CYP1A1 with Hepactic CYP1A Among Fish
 C. D. RICE, D. SCHLENK, J. AINSWORTH (USA) and A. GOKSØYR (Norway)
- 93 Interaction of CYP1A1 Inducers in Liver of Rainbow Trout and Eelpout D. RONISZ and L. FÖRLIN (Sweden)
- 97 A Continuous Flow System (CFS) for Chronic Exposure of Aquatic Organisms S. SANNI, K. B. ØYSÆD, V. HØIVANGLI (Norway) and B. GAUDEBERT (France)
- 103 Expression of Branchial Flavin-Containing Monooxygenase is Directly Correlated with Salinity-Induced Aldicarb Toxicity in the Euryhaline Fish (*Oryzias latipes*)

 D. SCHLENK and A. EL-ALFY (*USA*)
- 107 Effects of Two Polybrominated Diphenyl Ethers on Rainbow Trout (Oncorhynchus mykiss) Exposed via Food U. TJÄRNLUND, G. ERICSON, U. ÖRN, C. DE WIT and L. BALK (Sweden)

- On the Design and Selection of Polychlorinated Biphenyls for Use in Biological Test Systems M. TYSKLIND, P. L. ANDERSSON and B. VAN BAVEL (Sweden)
- Dose and Time Dependency of Cytochrome P4501A Induction in Liver and Kidney of B(a)P Exposed Arctic Charr (Salvelinus alpinus)
 J. WOLKERS, E. H. JØRGENSEN (Norway), S. M. NIJMEIJER and
 R. F. WITKAMP (The Netherlands)

Abstracts

- 121 CYP1A Concentrations, Hepatic Mono-Oxygenase Activities and Organochlorine Residue Concentrations in Beluga Whales from NWT, Canada R. F. ADDISON, P. BULLOCK, W. L. LOCKHART and D. METNER (Canada)
- 121 Species Characteristics of Hepatic Biotransformation Enzymes in Two Tropical Fish of Bangladesh, One Riverine Catfish (Rita rita) and One Marine Mudskipper (Apocryptes bato)
 S. A. M. AL-ARABI and A. GOKSØYR (Norway)
- 122 Regulation of 21-Hydroxylase Activity and Liver Detoxification System by Food Deprivation and Handling SONJA BLOM, TOMMY ANDERSSON and LARS FÖRLIN (Sweden)
- 122 Comparison Between Stress Response and Toxicant Exposure Biomarkers in Gilthead Sea Bream, *Sparus aurata* L., Exposed to Cadmium, Malathion and/or Arochlor 1254 S. BOLEAS, G. CARBONELL, C. FERNÁNDEZ, M. CARBALLO, J. A. ORTIZ and J. V. TARAZONA (*Spain*)
- 123 Isolation of a Cytochrome P450 3A (CYP3A) cDNA Sequence from the Marine Teleost Fish Fundulus heteroclitus (Killifish) and Phylogenetic Analyses of CYP Genes MALIN CELANDER and JOHN J. STEGEMAN (USA)
- 124 Some Effects of a Fungicide on Cytochrome P450 and Glutathione S-Transferase in Fish E. EGAAS, A. GOKSØYR, E. FJELL, T. KÄLLQVIST, A. SVENDSEN and J. U. SKAARE (*Norway*)
- 124 Effects of Long-Term Toxicant Exposure on Selected Molecular Biomarkers, Liver Histo-pathology, Genotoxicity and Reproductive Toxicology of Turbot, Scophthalmus maximus S. H. N. P. GUNAWICKRAMA and A. GOKSØYR (Norway)
- 125 Changes in Salmon (Salmo salar) Cytochrome P450 System and Induction Response During Smoltification
 S. I. KRISTIANSEN, Å. BERGE and A. GOKSØYR (Norway)
- 125 Characterization of Members of the Novel Cytochrome P450 Subfamilies CYP2N and CYP2P from the Fish *Fundulus heteroclitus*MARJORIE F. OLEKSIAK, SHU WU, DARRYL C. ZELDIN and JOHN J. STEGEMAN (*USA*)
- 126 Expression and Induction of Hepatic CYPIA Activity in Nile Tilapia (*Oreochromis niloticus*)
 Does Not Appear to be Influenced by Sexual Maturation
 ASOKA PATHIRATNE (*Sri Lanka*) and STEPHEN G. GEORGE (*UK*)
- 127 Initial Purification of CYP2-Related Isoforms of Hepatic Cytochrome P450 from Channel Catfish (*Ictalurus punctatus*)

 E. J. PERKINS and D. SCHLENK (*USA*)
- Interstrain Variation on the Hepatic Monooxygenase Enzyme Activities of Rainbow Trout: Induction and Sample Preparation O. RITOLA, K. KOPONEN (*Finland*), V. VAN MIEGEM and P. LINDSTRÖM-SEPPÄ (*France*)

- 128 Cytochrome P4051A Expression and Localization in Organs of the Minke Whale (Balaenoptera acutorostrata)
 J. J. STEGEMAN, C. A. MILLER (USA), J. BEYER (Norway), M. J. MOORE (USA) and A. GOKSØYR (Norway)
- 129 Inhibition of Toxaphene Metabolism in Hepatic Microsomes of Harbour Seal C. M. E. VAN HEZIK and J. P. BOON (*The Netherlands*)
- 129 CYP1A-Induction in Atlantic Cod (*Gadus morhua*) after Aqueous Exposure to Benzo(a) pyrene C. VAN HEZIK, J. HEDMAN, K. INGEBRIGTSEN and A. GOKSØYR (*Norway*)
- 130 Promises and Problems of Transgenic Fish as Models for Environmental Toxicology RICHARD WINN (USA)
- 130 Cytochrome P4501A1 of *Mugil capito* and *Mugil auratus*, Induction and Partial Purification from Liver and Heart Tissues

 A. YAWETZ and B. ZILBERMAN (*Israel*)

Section 2. Reproductive toxicology

- Plasma Levels of Vitellogenin and Eggshell Zona Radiata Proteins in 4-Nonylphenol and o,p'-DDT Treated Juvenile Atlantic Salmon (Salmo salar)
 A. ARUKWE, T. CELIUS, B. T. WALTHER and A. GOKSØYR (Norway)
- 137 Estrogenicity of Xenobiotics in Rainbow Trout (Oncorhynchus mykiss) using in vivo Synthesis of Vitellogenin as a Biomarker
 L. B. CHRISTIANSEN, K. L. PEDERSEN, B. KORSGAARD and P. BJERREGAARD (Denmark)
- Induction of Vitellogenin Synthesis by Nonylphenol and 17β-Estradiol and Effects on the Testicular Structure in the Eelpout Zoarces viviparus
 T. CHRISTIANSEN, B. KORSGAARD and Å. JESPERSEN (Denmark)
- Gonadal Development in Japanese Medaka (*Oryzias latipes*) Exposed to 17 β-Estradiol W. R. HARTLEY, A. THIYAGARAJAH, M. B. ANDERSON, M. W. BROXSON, S. E. MAJOR and S. I. ZELL (*USA*)
- 149 Estradiol-17 β and o,p'-DDT Stimulate Gonadotropin Release in Atlantic Croaker I. A. KHAN and P. THOMAS (*USA*)
- Monoclonal and Polyclonal Antibodies Against Fish Vitellogenin for Use in Pollution Monitoring
 B. M. NILSEN, K. BERG, A. ARUKWE and A. GOKSØYR (Norway)
- Biotransformation and Estrogenic Activity of Methoxychlor and its Metabolities in Channel Catfish (*Ictalurus punctatus*)
 D. SCHLENK, D. M. STRESSER, J. RIMOLDI, L. ARCAND, J. MCCANTS, A. C. NIMROD and W. H. BENSON (*USA*)
- 163 The Teleost Sperm Membrane Progestogen Receptor: Interactions with Xenoestrogens P. THOMAS, D. BRECKENRIDGE-MILLER and C. DETWEILER (*USA*)
- The Effect of Estrogen on Cadmium Distribution in Rainbow Trout (*Oncorhynchus mykiss*) R. VALENCIA (*USA*), M. GERPE (*Argentina*), J. TRIMMER, T. BUCKMAN, A. Z. MASON (*USA*) and P.-E. OLSSON (*Sweden*)

Abstracts

- 173 Comparative Toxicity of a Heavy Metal and an Organophosphate Pesticide on Gonads at Spawning Stage of an Indian Major Carp, *Cirrhinus mrigala* (Ham.) K. ANAM (*India*)
- 174 Zonagenesis and Vitellogenesis are Affected Differently by DDT Pesticides TRINE CELIUS and BERNT T. WALTHER (Norway)
- 174 Feminization in Common Terns (Sterna hirundo): Relationship to Dioxin Equivalents and Estrogenic Compounds
 C. A. HART, M. E. HAHN, I. C. T. NISBET, M. J. MOORE (USA), S. W. KENNEDY (Canada) and D. M. FRY (USA)
- 175 Induction of Vitellogenin in Eelpout (*Zoarces viviparus*) and Perch (Perca fluviatilis) by Environmental Estrogens
 D. G. J. LARSSON, H. BERG, P.-E. OLSSON and L. FÖRLIN (*Sweden*)
- 175 Zona Pellucida Proteins, Possible New Markers for Environmental Estrogens RUNE MALE, DAG O. OPPEN-BERNTSEN, AUGUSTINE ARUKWE, FEKADU YADETIE and ANDERS GOKSØYR (Norway)
- 176 Establishing an In Vitro Method for Detecting Estrogen-Mimicking Chemicals in Environmental Samples ROGER MATHISEN, KNUT-ERIK TOLLEFSEN, FRANK R. KNUDSEN and JØRGEN STENERSEN (Norway)
- 176 Imposex in Juvenile Common Whelks by Tributyltin and Consequences for the Supposed Mechanism
 B. P. MENSINK, H. KRALT, C. C. TEN HALLERS-TJABBES and J. P. BOON (*The Netherlands*)
- 177 Dioxin-Like Organochlorines in the M74 Syndrome of Baltic Salmon (Salmo salar L)
 P. J. VUORINEN, M. KEINANEN, J. PAASIVIRTA and J. KOISTINEN (Finland)

Section 3. Cellular pathology and histopathology

- 179 Determination of Kinetic Properties of G6PDH and PGDH and the Expression of PCNA during Liver Carcinogenesis in Coastal Flounder
 A. KÖHLER, S. BAHNS (Germany) and C. J. F. VAN NOORDEN (The Netherlands)
- Localisation of a Tumor-associated Phenotype of Benz-aldehyde Dehydrogenase in Liver Carcinogenesis of Flounder by Quantitative Histochemistry.
 A. KÖHLER, K. BROEG and S. BAHNS (Germany)
- 191 Clonal Adaptation of Cancer Cells in Flatfish Liver to Environmental Contamination by Changes in Expression of P-gp Related MXR, CYP450, GST-A and G6PDH Activity A. KÖHLER, B. LAURITZEN, S. BAHNS (*Germany*), S. G. GEORGE (*UK*), L. FÖRLIN (*Sweden*) and C. J. F. VAN NOORDEN (*The Netherlands*)
- 197 Reductions in CYP1A Expression and Hydrophobic DNA Adducts in Liver Neoplasms of English Sole (*Pleuronectes vetulus*): Further Support for the 'Resistant Hepatocyte' Model of Hepatocarcinogenesis M. S. MYERS, B. L. FRENCH, W. L. REICHERT, M. L. WILLIS, B. F. ANULACION, T. K. COLLIER and J. E. STEIN (*USA*)

- 203 Hepatic Hemosiderosis in Buffalo Fish (*Ictiobus* Spp.)
 A. THIYAGARAJAH, W. R. HARTLEY and A. ABDELGHANI (*USA*)
- 209 Studies of the Molecular Basis of Gonadal Tumors in the Marine Bivalve, *Mya arenaria* R. J. VAN BENEDEN, L. D. RHODES and G. R. GARDNER (*USA*)
- 215 Aldehyde Dehydrogenase and Glucose-6-phosphate Dehydrogenase as Markers for Enzymealtered Foci in the Liver of Dab (*Limanda limanda* L.) K. WINZER and A. KÖHLER (*Germany*)

Abstracts

- 221 Gender and Sensitivity to Hepatocarcinogenesis in Medaka (*Oryzias latipes*)
 D. E. HINTON, S. J. TEH, J. B. COOKE, M. S. OKIHIRO and C. DAVIS (*USA*)
- 221 FishGuts: An Interactive Fish Anatomy and Necropsy Computer Training Program A. S. KANE (USA)
- Pathology of Sailfin Mollies (*Poecilia latipinna*) and Sheepshead Minnows (*Cyprinodon variegatus*) from a Petrochemical Contaminated Bayou A. THIYAGARAJAH and W. R. HARTLEY (*USA*)
- 222 Induction of Liver Neoplasms in *Fundulus heteroclitus* Following Laboratory Exposure to Contaminated Sediment and Diet W. VOGELBEIN, M. UNGER and D. ZWERNER (*USA*)

Section 4. Field studies and environmental monitoring

- 225 PAH in Fish Bile Detected by Fixed Wavelength Fluorescence E. AAS, J. BEYER and A. GOKSØYR (*Norway*)
- 229 PAH Metabolites in Bile and EROD Activity in North Sea Fish E. AAS and J. KLUNGSØYR (*Norway*)
- 233 Bioavailability of PAH in Effluent Water from an Aluminium Works Evaluated by Transplant Caging and Biliary Fluorescence Measurements of Atlantic Cod (*Gadus morhua* L.)

 J. BEYER, E. AAS, H. K. BORGENVIK and P. RAVN (*Norway*)
- 237 Molluscan Lysosomal Responses as a Diagnostic Tool for the Detection of a Pollution Gradient in Tolo Harbour, Hong Kong
 V. V. CHEUNG, R. J. WEDDERBURN and M. H. DEPLEDGE (*UK*)
- 243 A Comprehensive Assessment of the Impacts of Contaminants on Fish from an Urban Waterway
 T. K. COLLIER, L. L. JOHNSON, C. M. STEHR, M. S. MYERS and J. E. STEIN (USA)
- Preliminary Results of a Field Study on Some Stress-related Parameters in Tapes philippinarum Naturally Infected by the Protozoan Perkinsus sp.
 L. DA ROS, M. G. MARIN, N. NESTO (Italy) and S. E. FORD (USA)
- Concepts for the Implementation of Biomarkers in Environmental Monitoring
 P. J. DEN BESTEN (*The Netherlands*)

- 257 Monitoring of the Chemical Pollution of the River Rhône through Measurement of DNA Damage and Cytochrome P4501A Induction in Chub (*Leuciscus cephalus*)
 A. DEVAUX, P. FLAMMARION, V. BERNARDON, J. GARRIC and G. MONOD (*France*)
- 263 Chemical Contamination Monitored by the Elevation of 7-Ethoxyresorufin O-Deethylase (EROD) in Early Life Stages of Arctic Charr (Salvelinus alpinus L.) Incubated in Lake Geneva Tributaries

 C. GILLET and G. MONOD (France)
- 267 Measurement of a Time-Weighted Average Concentration of Polycyclic Aromatic Hydrocarbons in Seawater: An Improved Procedure of Blue Rayon Hanging Technique for Monitoring Benzo(a)pyrene S. KIRA, Y. NOGAMI, T. ITO and H. HAYATSU (Japan)
- 273 Toxicity and Mutagenicity of Waste Waters from Baikalsk Pulp and Paper Mill: Evaluation of Pollutant Contamination in Lake Baikal
 P. LINDSTRÖM-SEPPÄ, S. HUUSKONEN (Finland), S. KOTELEVTSEV (Russia), P. MIKKELSON, T. RÄÄNEN (Finland), L. STEPANOVA (Russia) and O. HÄNNINEN (Finland)
- Assessment of the Impact of Chemical Pollutants on Mussel, Mytilus galloprovincialis, from the Venice Lagoon, Italy
 C. NASCI, L. DA ROS, G. CAMPESAN and V. U. FOSSATO (Italy)
- 283 Investigation of Three Wastewaters Entering İzmit Bay (Turkey) by Means of Batch and Chemostat Culture Algal Bioassays
 O. S. OKAY, L. EGESEL, V. TÜFEKÇI, E. MORKOÇ and A. GAINES (Turkey)
- DNA Oxidative Damage and Vitamin A Reduction in Fish from a Large Lake System in Labrador, Newfoundland, Contaminated with Iron-ore Mine Tailings J. F. PAYNE (Canada), D. C. MALINS, S. GUNSELMAN (USA), A. RAHIMTULA and P. A. YEATS (Canada)
- 295 Variation in Levels of Cytochrome P4501A, 2B, 2E, 3A and 4A-Immunopositive Proteins in Digestive Gland of Indigenous and Transplanted Mussel Mytilus galloprovincialis in Venice Lagoon, Italy L. D. PETERS (UK), C. NASCI (Italy) and D. R. LIVINGSTONE (UK)
- 301 The Effects of the 'Braer' Oil Spill, Shetland Isles, Scotland, on P4501A in Farmed Atlantic Salmon (Salmo salar) and the Common Dab (Limanda limanda)
 R. M. STAGG, C. ROBINSON, A. M. MCINTOSH, C. F. MOFFAT and D. W. BRUNO (UK)
- 307 The Development of an International Programme for Monitoring the Biological Effects of Contaminants in the OSPAR Convention Area R. M. STAGG (*UK*)
- 315 Assessment of Environmental Quality and Inland Water Pollution Using Biomarker Responses in Caged Carp (*Cyprinus carpio*): Use of a Bioactivation: detoxication Ratio as a Biotransformation Index (BTI)
 R. VAN DER OOST (*The Netherlands*), S. C. C. LOPES (*Portugal*), H. KOMEN,
 K. SATUMALAY, R. VAN DEN BOS, H. HEIDA and N. P. E. VERMEULEN (*The Netherlands*)
- 321 Biomarkers of Biochemical and Cellular Stress in *Carcinus maenas*: an *in situ* Field Study J. WEDDERBURN, V. CHEUNG, S. BAMBER, M. BLOXHAM and M. H. DEPLEDGE (*UK*)

Λ	hs		 -	-
-	113	SII	м.	

- 325 Application of Fish Gill mRNA as a Biomaker for Aquatic Environmental Pollution K. ARIZONO, H. KIDO, K. TESHIMA and T. ARIYOSHI (*Japan*)
- Potential Indicators of Pollution Around Well-Heads in Nigeria Coastal Waters M. A. BADEJO (*Nigeria*), F. B. O. DAYO (*Lagos*) and A. O. OKOH (*Nigeria*)
- The Use of Macrophage Activity in the Liver of Fish as a Tool in Biological Effects Monitoring K. BROEG, G. KRÜNER and H. V. WESTERNHAGEN (Germany)
- 326 Hazard Assessment of Endangered Populations of Marine Mammals: Nondestructive Biomaker Approach
 M. CRISTINA FOSSI, L. MARSILI, C. SAVELLI, S. CASINI and B. JIMENEZ (*Italy*)
- 327 Biochemical Responses to Environmental Contaminants in Chub (*Leucisus cephalus*)
 Caught in the Morava River
 M. MACHALA, P. JURAJDA, J. NECA, R. ULRICH, K. STAFFOVÁ,
 Z. STUDNICKOVÁ, L. DUSEK and I. HOLOUBEK (*Czech Republic*)
- 328 Effects of Environmental Pollutants on Cytochrome P4501A (CYP1A) in Ringed Seals M. MATTSON, H. RAUNIO and E. HELLE (*Finland*)
- Induction of Biomarkers in Eel Anguilla anguilla by Environmental Pollutants in Laboratory and Field Studies in Western Norway

 L. P. MYHRE and A. GOKSØYR (Norway)
- 329 Evaluation of a Suite of Biomarkers of Exposure in Clams Transplanted to a Tributyltin-Polluted Environment C. PORTE, Y. MORCILLO and M. SOLÉ (Spain)
- 330 Influence of Complex Pollution from Oil Shale Processing on Xenobiotic Metabolism of Caged and Feral Fish A. TUVIKENE (Estonia), S. HUUSKONEN, K. KOPONEN, O. RITOLA (Finland), Ö. MAUER (Estonia) and P. LINDSTRÖM-SEPPÄ (Finland)

Section 5. Genotoxicity and immunotoxicity

- 331 Application of the Arbitrarily Primed Polymerase Chain Reaction for the Detection of DNA Damage
 F. ATIENZAR, P. CHILD, A. EVENDEN, A. JHA, D. SAVVA, C. WALKER and
 M. DEPLEDGE (UK)
- 337 Characterization of the Immunotoxicity of Chlorothalonil to Striped Bass Phagocytes Following *in vitro* Exposure C. BAIER-ANDERSON and R. S. ANDERSON (*USA*)
- DNA Adducts in Perch, *Perca fluviatilis*, from a Creosote Contaminated Site and in Perch Exposed to an Organic Solvent Extract of Creosote Contaminated Sediment G. ERICSON, B. LIEWENBORG, C. NÄF and L. BALK (*Sweden*)
- 345 Comparative Time-Course of Benzo[a]pyrene-DNA Adduct Formation, and its Relationship to CYP1A Activity in Two Species of Catfish S. A. PLOCH, L. C. KING and R. T. DI GIULIO (*USA*)

- 351 Effects of Dietary PCBs and Nonyl-phenol on Immune Function and CYP1A Activity in Channel Catfish, *Ictalurus punctatus*C. D. RICE, L. E. ROSZELL, M. M. BANES and R. E. ARNOLD (*USA*)
- 355 Influence of Sunlight on DNA Damage in Mussels Exposed to Polycyclic Aromatic Hydrocarbons
 S. A. STEINERT, R. STREIB MONTEE and M. P. SASTRE (USA)

Abstracts

- Bioactivation of Benzo(a) pyrene and Formation of DNA Adducts in Long-Term Cultures of Isolated Hepatocytes from Spot (*Leiostomus xanthurus*)
 M. FAISAL (*USA*)
- Formation of DNA Adducts in Hemopoietic Organs and Isolated Leukocytes of the Mummichog (Fundulus heteroclitus) Following Exposure to Benzo(a) pyrene
 M. FAISAL, E. E. ELSAYED and W. L. ROSE (USA)
- 360 Cloning of Genomic *p53* from European Flounder (*Platichthys flesus*) JAE-SEONG LEE and J. K. CHIPMAN (*UK*)
- Detection of Aromatic Hydrocarbon-DNA Adducts in Beluga Whales from the Arctic Ocean A. MATHIEU, J. F. PAYNE, L. L. FANCEY (*Canada*), R. M. SANTELLA and T. L. YOUNG (*USA*)
- 361 Towards a Predictive Model for Pollutant Impact on Marine Invertebrate Immune Function R. H. McCABE, M. N. MOORE and N. A. RATCLIFFE (*UK*)
- 362 Influence of β-Naphthoflavone on 7,12-Dimethylbenz(a) anthracene (DMBA) DNA Adduction in Rainbow Trout and on Tumorigenicity TRACY L. WEIMER, ASHOK P. REDDY, MICHAEL R. MILLER, WILLIAM BAIRD, JERRY HENDRICKS and GEORGE BAILEY (USA)

Section 6. Cell culture studies

- The Adaptation of the Permanent Fish Cell Lines PLHC-1 and RTG-2 to FCS-Free Media Results in Similar Growth Rates Compared to FCS-Containing Conditions G. E. ACKERMANN and K. FENT (Switzerland)
- 369 Microassay for Rapid Measurement of 7-ethoxyresorufin-O-Deethylase Activity in Intact Fish Hepatocytes
 A. BEHRENS (*Germany*), K. SCHIRMER, N. C. BOLS (*Canada*) and H. SEGNER (*Germany*)
- Enzyme Effects and Metabolism of Fenitrothion in Primary Cell Culture of the Red Swamp Crayfish Procambarus clarkii
 C. BIRMELIN (UK), E. ESCARTIN (Spain), P. S. GOLDFARB, D. R. LIVINGSTONE (UK) and C. PORTE (Spain)
- 379 Induction of CYP1A and Porphyrin Accumulation in Fish Hepatoma Cells (PLHC-1) Exposed to Sediment or Water from a PCB-Contaminated Lake (Lake Kernaala, Finland) S. HUUSKONEN, K. KOPONEN, O. RITOLA (Finland) M. HAHN (USA) and P. LINDSTRÖM-SEPPÄ (Finland)
- 385 Glutathione-S-Transferase Subunits Pattern in Rainbow Trout Isolated Hepatocytes M. PÉREZ-LÓPEZ, P. ROUIMI, L. DEBRAUWER and J. P. CRAVEDI (France)

Abstracts

- 391 Induction of EROD Activity in Gill Epithelial Cells from Rainbow Trout C. CARLSSON and P. PÄRT (Sweden)
- 391 Polycyclic Aromatic Hydrocarbons as Inducers of CYP1A in Fish Hepatoma Cells (PLHC-1): Relative Potencies of Single Compounds and Mixtures KARL FENT, JUDITH HUNN and ROGER BÄTSCHER (Switzerland)
- 392 The Effects of Polycyclic Aromatic Hydrocarbons on the Cytoskeleton in Haemocytes of Marine Mussels
 M. M. GRUNDY, N. A. RATCLIFFE and M. N. MOORE (UK)
- 393 Cytochrome P4501A Protein Expression and Localisation in Primary Cultures of Atrial Endothelial Cells from Fish B. E. GRØSVIK, Ø. VÅGNES, B. HOLMQVIST and A. GOKSØYR (Norway)
- 393 The Non-Metallothionein Expressing CHSE Cell Line is Highly Sensitive to Hydrogen Peroxide Exposure
 P. KLING and P.-E. OLSSON (Sweden)
- Induction of CYPIA in Primary Cultures of Hepatocytes from Atlantic Salmon (Salmo salar)
 by Benzo(a) pyrene and Polychlorinated Biphenyl
 MYHRE, B. E. GRØSVIK and A. GOKSØYR (Norway)
- 394 Structure-Activity Relationships of the Plaice CYP1A Homologue (CYP1A6) Derived from Studies of the Heterologously Expressed Enzyme JOHANNE SCOTT, STEPHEN GEORGE, WYNNE ELLIS, COSTAS IONNIADES, D. LEWIS (*UK*) and HARISH SIKKA (*USA*)
- 395 Catalytic Properties of Scup Cytochrome P4501A Expressed in Chinese Hamster V79 Cells J. J. STEGEMAN (USA), V. SOBALLA (Germany), H. G. MORRISON (USA), J. JACOB and J. DOEHMER (Germany)
- 395 Biochemical Effects in Primary Cultured Hepatocytes from Rainbow Trout after Treatment with Extracts of Effluent Waters from Pulp Mills EIRÍKUR STEPHENSEN, MARGARETHA ADOLFSSON-ERICI and LARS FÖRLIN (Sweden)

Section 7. Oxidative stress

- 397 HSP70 Levels in Physiologically Stressed Baltic Sea Mussels B. P. BRADLEY (*USA*), B. OLSSON (*Sweden*), D. C. BROWN (*USA*) and M. TEDENGREN (*Sweden*)
- 401 The Multixenobiotic Defense Mechanism in Mussels is Induced by Substrates and Non-Substrates: Implications for a General Stress Response N. A. EUFEMIA and D. EPEL (USA)
- 407 Development of Western Analysis of Oxidised Proteins as a Biomarker of Oxidative Damage in Liver of Fish V. FESSARD and D. R. LIVINGSTONE (UK)
- 411 Detection of P-Glycoprotein Mediated MDR/MXR in Carcinus maenas Hepatopancreas by Immuno-Gold-Silver Labeling A. KÖHLER, B. LAURITZEN, D. JANSEN, P. BÖTTCHER, L. TEGULIWA, G. KRÜNER and K. BROEG (Germany)

- Fragility of Multixenobiotic Resistance in Aquatic Organisms Enhances the Complexity of Risk Assessment

 B. KURELEC, S. BRITVIĆ, B. PIVČEVIĆ and T. SMITAL (*Croatia*)
- The Influence of Copper and Heatshock on the Physiology and Cellular Stress Response of Enteromorpha intestinalis
 S. LEWIS, S. MAY, M. E. DONKIN and M. H. DEPLEDGE (UK)
- 425 Calcein Accumulation in Mussel Blood Cells C. MINIER (*France*) and M. N. MOORE (*UK*)
- Development of Nitric Oxide and Nitric Oxide Synthase as Ecotoxicological Biomarkers in the Tropical Marine Environment
 C. E. MORRALL, H. G. TRAPIDO-ROSENTHAL, A. H. KNAP (Bermuda) and M. H. DEPLEDGE (UK)
- Effects of Thermal Stress and Tri(n)Butyl Tin on Anaerobic Energy Metabolism in Mytilus edulis
 D. S. PAGE (USA), J. WIDDOWS and F. J. STAFF (UK)
- Applications of a New Method for Measuring the Total Oxyradical Scavenging Capacity in Marine Invertebrates

 F. REGOLI (Italy) and G. W. WINSTON (USA)
- The Activity of Multixenobiotic Resistance Mechanism Determined by Rhodamine B-Efflux Method as a Biomarker of Exposure T. SMITAL and B. KURELEC (*Croatia*)
- Intracellular Effects of Okadaic Acid in the Blue Mussel Mytilus edulis, and Rainbow Trout
 Oncorhynchus mykiss
 S. SVENSSON and L. FÖRLIN (Sweden)
- 453 Characterization of Hsp60 Response in the Rotifer, Brachionus plicatilis, Exposed to Multiple Environmental Contaminants C. E. WHEELOCK, M. F. WOLFE, H. OLSEN and R. S. TJEERDEMA (USA)

Abstracts

- 457 Effects of Reactive Oxygen Species on Ca2+ Regulation in the Sacroplasmic Reticulum of the Scallop Adductor Muscle BRUNO BURLANDO, ALDO VIARENGO, MAURA PERTICA, ENRICA PONZANO and MAURO ORUNESU (*Italy*)
- The Multidrug/Multixenobiotic Transporter Defense Mechanism: Induction and Energy Costs

 DAVID EPEL and NANCY EUFEMIA (USA)
- Exposure of Spot (*Leiostomus xanthurus*) to Polycyclic Aromatic Hydrocarbon is Associated with Augmented Levels of Hepatic cAMP
 M. FAISAL (*USA*)
- Studies of DT-Diaphorase in Rainbow Trout Liver
 JOACHIM STURVE (Sweden) PHILIPPE LEMAIRE (France), DAVID LIVINGSTONE (UK),
 PER-ERIK OLSSON and LARS FÖRLIN (Sweden)

Section 8. Development

- 461 Developmental Disturbances Caused by Polychlorinated Biphenyls in Zebrafish (Brachydanio rerio)
 K. BILLSSON, L. WESTERLUND, M. TYSKLIND and P.-E. OLSSON (Sweden)
- 465 Xenobiotic Biotransformation Enzyme Gene Expression in Early Larval Stages of Plaice P. A. HODGSON and S. G. GEORGE (*UK*)
- 469 Acute Toxicity of Organotin Compounds to the Larvae of the Rock Shell, Thais clavigera, the Disk Abalone, Haliotis discus discus and the Giant Abalone, Haliotis madaka T. HORIGUCHI, T. IMAI (Japan), H. S. CHO (Korea), H. SHIRAISHI, Y. SHIBATA, M. MORITA and M. SHIMIZU (Japan)
- 475 Chemical Accumulation and Biotransformation Enzyme Activities of Rainbow Trout Embryos in Waterborne Exposure to PCB-77
 K. KOPONEN, J. V. K. KUKKONEN and P. LINDSTRÖM-SEPPÄ (Finland)
- 479 Effects of Selected Pesticides, Metals and Organometallics on Development of Blue Crab (Callinectes sapidus) Embryos
 R. LEE (USA) and Y. OSHIMA (Japan)
- 483 Microinjection of Lipophilic Extracts from Feral Baltic Salmon (Salmo salar) Roe Predicted to Develop M74 in Yolk-Sac Fry of Farmed Salmon (Salmo salar) and Brown Trout (Salmo trutta)
 J. LUNDSTRÖM, T. ANDERSSON, P.-A. BERGQVIST, H. BÖRJESON, L. FÖRLIN, Å. GESSBO and L. NORRGREN (Sweden)
- Immunohistochemical Localization of Cytochrome P4501A in Developing Turbot, Scophthalmus maximus
 M. REINECKE (Switzerland) and H. SEGNER (Germany)
- 493 Studies with Oxythiamine to Mimic Reproduction Disorders among Fish Early Life Stages G. ÅKERMAN, U. TJÄRNLUND, E. NOAKSSON and L. BALK (Sweden)

Abstracts

- Developmental Toxicity in a Laboratory Surrogate Fish Species: Role of Embryo Development and Environmental Factors in Response to Pesticides
 J. A. HAMM, S. A. VILIALOBOS and D. E. HINTON (*USA*)
- The Biochemical Effects of Toxicants in Developing Eggs and Larvae of Black Sea Fish
 Species
 RUDNEVA-TITOVA (*Ukraine*)
- 500 Behavioral Toxicology of Lead in Larvae of the Mummichog, *Fundulus heteroclitus* J. S. WEIS and P. WEIS (*USA*)

Section 9. Biotransformation and distribution

Distribution of Selected Polychlorinated Biphenyls (PCBs) in Brain and Liver of Arctic Char (Salvelinus alpinus)
 P. L. ANDERSSON, A. HÅKAN BERG, P.-E. OLSSON and M. TYSKLIND (Sweden)

- 505 The Oral Bioavailability, Pharmacokinetics and Biotransformation of 9-Hydroxybenzo[a]pyrene in the American Lobster, *Homarus americanus* C.-L. J. LI and M. O. JAMES (*USA*)
- 509 A Model for Cellular Uptake and Intracellular Behaviour of Particulate-Bound Micropollutants

 M. N. MOORE and R. I. WILLOWS (*UK*)
- In vivo and in vitro Biotransformation of Polycyclic Aromatic Hydrocarbons in the Edible Crab, Cancer pagurus
 H. SUNDT and A. GOKSØYR (Norway)
- 521 Disposition and Metabolism of [3H]-4-n-Nonylphenol in RainbowTrout R. THIBAUT, L. DEBRAUWER, D. RAO and J. P. CRAVEDI (*France*)
- 525 Interaction of Cadmium and Benzo[a]pyrene in Mummichog (Fundulus heteroclitus): Effects on Acute Mortality P. VAN DEN HURK, M. FAISAL and M. H. ROBERTS JR (USA)
- 529 Interaction of Cadmium and Benzo[a]pyrene in Mummichog (Fundulus heteroclitus):
 Biotransformation in Isolated Hepatocytes
 P. VAN DEN HURK, M. H. ROBERTS JR and M. FAISAL (USA)

Abstracts

- Bioaccumulation of Polycyclic Aromatic Hydrocarbons in Scophthalmus maximus Using a Continuous Flow System
 T. BAUSSANT, G. JONSSON, C. LABES, S. SANNI, A. SKADSHEIM and ELF AKVAMILJØ, (Norway)
- 533 In Vitro Biotransformation, Residue Analysis and Genotoxicity of Lipophilic Organohalogens in Marine Mammals and Birds
 J. P. BOON, A. VAN SCHANKE, E. ROEX, H. M. SLEIDERINK, M. S. HELLE, M. DEKKER, M. T. J. HILLEBRAND, M. J. GREVE, J. BOUMA, W. E. LEWIS, C. VAN HEZIK, J. C. KLAMER, B. GOVERS, P. WESTER and J. DE BOER (The Netherlands)
- 534 In Vitro Xenobiotic Metabolism by Sea Anemone Microsomes
 L. M. HEFFERNAN, M. H. MAYEAUX, M. VASQUEZ and G. W. WINSTON (USA)
- Dietary Uptake, Metabolism, and Macromolecular Binding of Benzo(a)pyrene Metabolites in Catfish
 A. E. McELROY and A. A. ELSKUS (USA)
- Comparison of Dietary and Waterborne-Exposure with Benzo(a)pyrene in Rainbow Trout (Oncorhynchus mykiss): CYP1A1 Induction and Tissue Disposition

 MORTEN SANDVIK, TOR EINAR HORSBERG, JANNECHE UTNE SKÅRE and KRISTIAN INGEBRIGTSEN (Norway)
- 536 Metabolism of 2,2',5,5'-Tetrachlorobiphenyl by a Putative Cytochrome P4502B in Scup (Stenotomus chrysops)
 R. D. WHITE and J. J. STEGEMAN (USA)

Section 10. Metallothionein/metals

Metallothionein in Green Sea Urchins (Strongylocentrotus droebachiensis) as a Biomarker for Metal Exposure
 O. Ø. ASPHOLM and K. HYLLAND (Norway)

- 541 Sex-Specific Accumulation of Cd-Metallothionein in the Abdominal Muscle of the Coral Prawn *Metapenaeopsis crassissima* from a Natural Population K. A. FRANCESCONI, K. L. PEDERSEN and P. HØJRUP (*Denmark*)
- Comparison Between Isolation Protocols Commonly Used for the Purification of Mollusc Metallothioneins
 F. GERET, F. RAINGLET and R. P. COSSON (France)
- Metallothionein Gene Expression in Arctic Char (Salvelinus alpinus) Following Metal and PCB Exposure
 M. GERPE, P. KLING and P. E. OLSSON (Sweden)
- 555 Distribution of Copper in the Diatom *Haslea ostrearia* Simonsen L. JOUX-ARAB, B. BERTHET and J. M. ROBERT (*France*)
- Induction of Heme Oxygenase in Fish by Heavy Metals, Phenylhydrazine and High Lipid Diets
 M. JØRGENSEN, B. E. GRØSVIK, K. HAMRE and A. GOKSØYR (Norway)
- Metal Toxicity and Metallothionein Gene Expression Studies in Common Carp and Tilapia K. L. LAM, P. W. KO, J. K.-Y. WONG and K. M. CHAN (*Hong Kong*)
- 567 Molecular and Physiological Responses in Shore Crabs *Carcinus maenas* Following Exposure to Copper A.-K. LUNDEBYE and M. H. DEPLEDGE (*UK*)
- 573 Cytosolic Metal Speciation Studies by Sequential, On-line, SE-IE/HPLC-ICP-MS A. Z. MASON and R. F. MERAZ (USA)
- 579 Copper Tolerance in Haslea ostrearia Assessed by Measurements of in vivo Esterase Activity
 C. MINIER, R. TUTUNDJIAN, F. GALGANI and J. M. ROBERT (France)
- Effects of Tributyltin on the Cytochrome P450 Monooxygenase System and Sex Steroid Metabolism in the Clam *Ruditapes decussata*Y. MORCILLO (*Spain*), M. J. J. RONIS (*USA*), M. SOLÉ and C. PORTE (*Spain*)
- Accumulation of Tributyltin (TBT) in the Blood of Flounder and Dab Intraperitoneally Administered with TBT
 Y. OSHIMA (*Japan*), K. NIRMALA (*Indonesia*), Y. YOKOTA, J. GO, Y. SHIMASAKI,
 M. NAKAO (*Japan*), R. F. LEE (*USA*), N. IMADA, T. HONJO and K. KOBAYASHI (*Japan*)
- 591 The Effects of Copper Exposures on Cellular Responses in Oysters A. H. RINGWOOD, D. E. CONNERS and A. DINOVO (USA)
- Metal Concentrations and Analysis of Metal Binding Protein Fractions from the Liver of Tilapia Collected from Shing Mun River L.-H. SHEN, K. L. LAM, P. W. KO and K. M. CHAN (Hong Kong)
- The Use of Bile in Fish in a Screening Method for Trace Metal Exposure S. WESTERLUND, E. AAS and O. K. ANDERSEN (Norway)

Abstracts

605 Mechanisms for Development of Tolerance to Heavy Metals in Epithelial Gill Cells of Rainbow Trout (*Oncorhynchus mykiss*)

MARIA JÖNSSON and PETER PÄRT (*Sweden*)

- 605 Lysosomal Destabilization in Oysters
 A. H. RINGWOOD, D. CONNERS and J. HOGUET (USA)
- 606 Metallothionein and Oxidative Stress in Marine Organisms A. VIARENGO (*Italy*), J. BLASCO (*Spain*), B. BURLANDO, E. PONZANO, B. MARCHI and F. TRIELLI (*Italy*)
- 607 Cloning of Metallothionein Gene from Common Carp F. W-Y. WONG, P. C. CHAN, K. M. SHIU and K. M. CHAN (*Hong Kong*)

